

IN THE CLAIMS:

1. (Currently Amended) An image display, comprising:
one or more exterior images displayed on an exterior surface of an image display housing;
one or more interior images stored within the image display housing and removably displayed on one or more interior frames;
an audio storage with one or more audio segments associated with exterior and interior images;
an audio storage locking mechanism wherein activation will prevent any new audio to be stored over previously stored audio within the audio storage; ~~and~~
an audio player wherein activation by a first play button broadcast one of the one or more audio segments; and
one or more frame selection buttons wherein activation of one of the one or more frame selection buttons displays one or more of the interior images by moving one of the one or more frames out of the image display housing by linear non-pivotal movement.

2. (Canceled)

3. (Original) The image display of claim 1, further comprising:
one or more frame selection buttons associated with the one or more interior frames;
and
a control circuit wherein the control circuit selects one of the audio segments to broadcast based on activation of the first play button and activation of one or none of the one or more frame selection buttons.

4. (Original) The image display of claim 1, further comprising:
one or more frame selection buttons associated with the one or more interior frames;
an audio recorder wherein activation by a record button records one of the one or more audio segments to the audio storage; and
a control circuit wherein the control circuit identifies one of the one or more recorded

audio segment with an associated image based on activation of the record button and activation of one or none of the one or more frame selection buttons.

5. (Original) The image display of claim 1, wherein one interior image is displayed on a front and another interior image is displayed on a back of each of the one or more interior frames.

6. (Original) The image display of claim 1, further comprising:
one or more frame selection buttons associated with the one or more interior frames;
and

a control circuit wherein the control circuit selects one of the audio segments to broadcast based on activation of the first play button or a second play button and activation of one or none of the one or more frame selection buttons.

7. (Original) The image display of claim 6, wherein the first play button is associated with images on a front side of each of the one or more interior frames and the second play button is associated with images on a back side of each of the one or more interior frames.

8. (Original) The image display of claim 1, further comprising:
one or more frame selection buttons associated with the one or more interior frames;
an audio recorder wherein activation by a record button records one of the one or more audio segments to the audio storage; and

a control circuit wherein the control circuit identifies one of the one or more recorded audio segment with an associated image based on activation of the record button, an image record selector, and activation of one or none of the one or more frame selection buttons.

9. (Original) The image display of claim 8, wherein the image record selector differentiates between images on a front side of each of the one or more interior frames and images on a back side of each of the one or more interior frames.

10. (Currently Amended) A method for associating audio segments with images in an image display, comprising the steps of:

recording and storing an audio segment;

selectively locking the recorded audio segment to prevent erasure of the stored audio segment;

receiving a signal from a first play button; ~~and~~

selecting and playing an audio segment associated with an image based on receiving a signal from one or none of one or more frame selection buttons associated with one of one or more frames of the image display and receiving the signal from the first play button; and

one or more frame selection buttons wherein activation of one of the one or more frame selection buttons displays one or more of the interior images by moving one of the one or more frames out of the image display housing by linear non-pivotal movement.

11. (Previously Presented) The method of claim 10, further comprising the step of:

selecting and playing an audio segment associated with an exterior image when none of the one or more frame selection button signals is received.

12. (Previously Presented) The method of claim 10, further comprising the step of:

selecting an audio segment associated with an interior image for play when one of the one or more frame selection button signals is received.

13. (Previously Presented) The method of claim 10, further comprising the steps of:

receiving a signal from a second play button;

selecting and playing an audio segment associated with a back facing image when one or none of the one or more frame selection buttons is activated and the signal for the second play button is received; and

selecting and playing an audio segment associated with a front facing image when one or none of the one or more frame selection button is activated and the signal for the first play button is received.

14. (Currently Amended) An image display, comprising the steps of:

one or more exterior image display means on an exterior surface of an image display housing;

one or more interior image display means stored within the image display housing and removably displayed;

an audio storage means with one or more audio segments associated with each exterior image display means and interior image display means;

an audio storage locking means wherein activation will prevent any new audio to be stored over previously stored audio within the audio storage means; ~~and~~

an audio playing means wherein activation by a first play button broadcast one of the one or more audio segments; and

one or more frame selection buttons wherein activation of one of the one or more frame selection buttons displays one or more of the interior images by moving one of the one or more frames out of the image display housing by linear non-pivotal movement.

15. (Canceled)

16. (Original) The image display of claim 14, further comprising the steps of:

one or more interior display means selection switches associated with the one or more interior image display means; and

a control means wherein the control means selects one of the audio segments to broadcast based on activation of the first play button and activation of one or none of the one or more interior display means selection switches.

17. (Original) The image display of claim 14, further comprising the steps of:

one or more interior means for display selection switches associated with the one or more interior display means;

means for audio recording wherein activation by a record button records one of the one or more audio segments to the audio storage means; and

means for control wherein the means for control identifies one of the one or more recorded audio segment with an associated image based on activation of the record button and activation of one or none of the one or more interior means for display selection

switches.

18. (Original) The image display of claim 14, wherein one image is displayed on a front side and another image is displayed on a back side of each of the one or more interior means for display.

19. (Original) The image display of claim 14, further comprising the steps of:
one or more interior means for display selection switches associated with the one or more interior means for display; and
means for control wherein the means for control selects one of the audio segments to broadcast based on activation of a first play button or a second play button and activation of one or none of the one or more interior means for display selection switches.

20. (Original) The image display of claim 18, wherein the first play button is associated with images on a front side of each of the one or more interior means for display and a second play button is associated with images on a back side of each of the one or more interior means for display.

21. (Original) The image display of claim 14, further comprising the steps of:
one or more interior means for display selection switches associated with the one or more interior means for display;
means for audio recording wherein activation by a record button records the one or more audio segments to the audio storage means; and
means for control wherein the means for control identifies one of the one or more recorded audio segment with an associated image based on activation of the record button, an image record selector, and activation of one or none of the one or more interior means for display selection switches.

22. (Original) The image display of claim 21, wherein the image record selector differentiates between images on a front side of each of the one or more interior means for display and images on a back side of each of the one or more interior means for display.